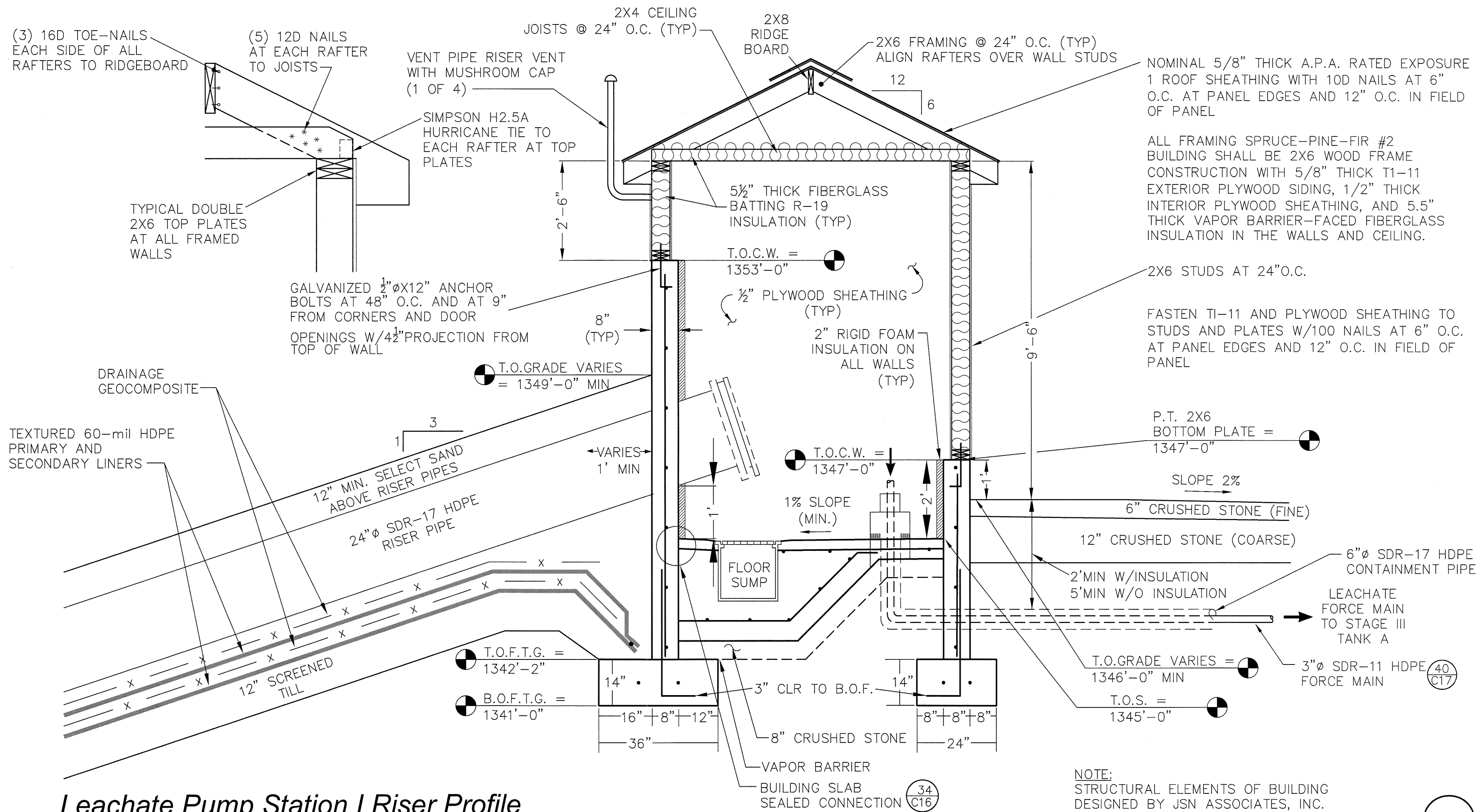


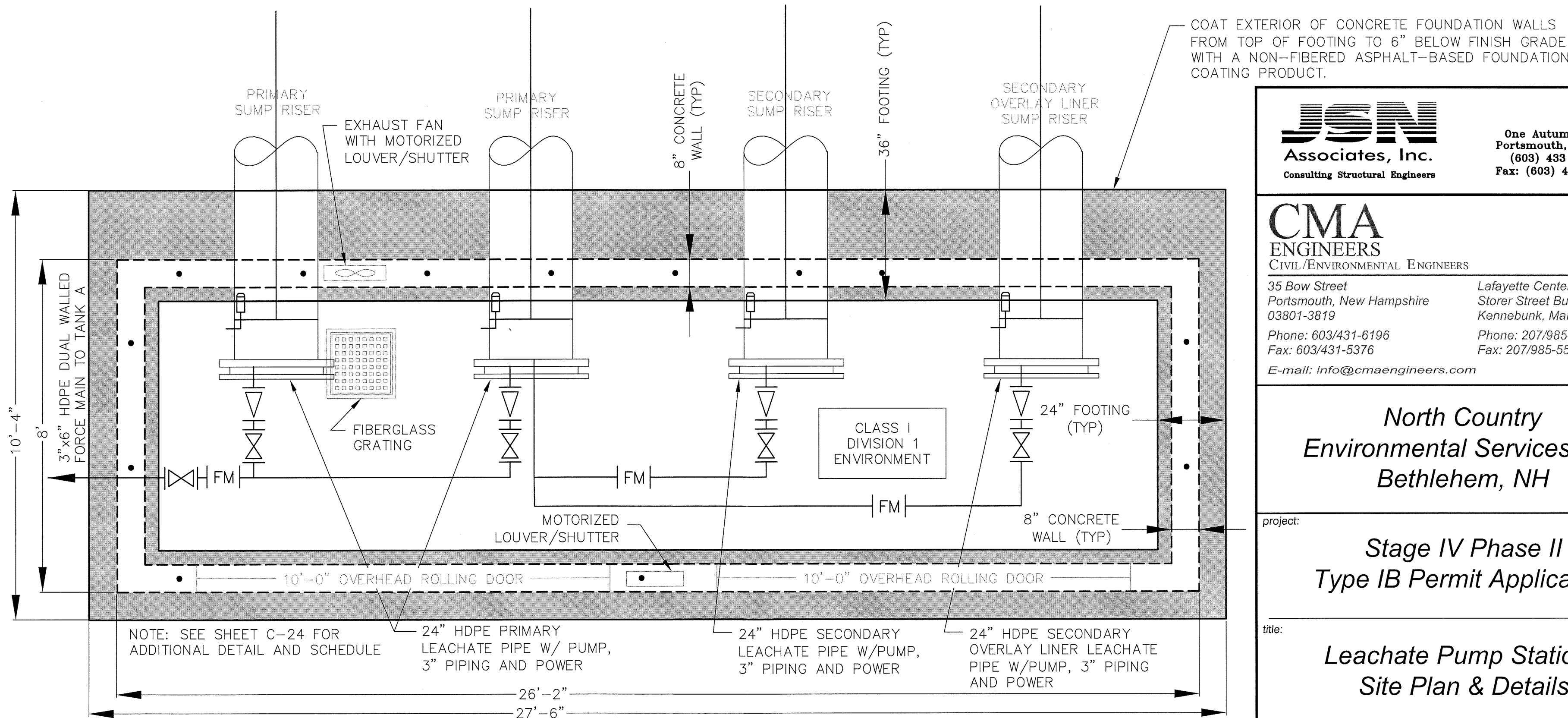
Leachate Pump Station I - Site Plan
Scale: 1" = 20'

Notes:

1. MAINTAIN MIN. 5' OF FROST COVER FROM GRADE TO BOTTOM OF FTG. INTERIOR WALLS SHALL BE COATED WITH "SIKAGARD 62" MANUFACTURED BY SIKA CORPORATION OF MARION, OHIO, INCLUDING FLOOR SLAB AND BOTTOM 12 INCHES OF CONCRETE, COAT FULL HEIGHT OF CONCRETE BACK WALL. CONCRETE SURFACE SHALL BE PREPARED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. TWO COATS SHALL BE APPLIED WITH THICKNESS OF 4 TO 7 MILS PER COAT. SECOND FLOOR COAT SHALL CONTAIN "SIKAGARD 62 GRANULES" MIXED IN AT A RATIO OF 1/2 POUND PER GALLON.
2. THE NUMBER AND ENTRANCE ANGLE OF SIDESLOPE RISER PIPES VARY FROM PUMP STATION I AND II. THE FLOOR PLAN SHOWN IS TYPICAL FOR BOTH PUMP STATIONS.



Leachate Pump Station I Riser Profile
Not to Scale



Leachate Pump Station I - Floor Plan
Not to Scale

no.	comment	date	by

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**North Country
Environmental Services, Inc.
Bethlehem, NH**

project:
**Stage IV Phase II
Type IB Permit Application**

title:
**Leachate Pump Station I
Site Plan & Details**

designed by: JSM/RJG	date: February 2009
drawn by: APV/MAM/DA	project no.: 656.05
approved by: RJG/WAS	sheet no.: C-14